

svn list file:///storage2/hpc/svn/trunk
svn mkdir file:///storage2/hpc/svn/trunk/yan
Svn delete file:///storage2/hpc/svn/trunk/yan/test_svn

- 1) use **list** command to see whether the directory exists, if it doesn't exist, use **mkdir** to create it
- 2) you can use **delete** command to delete the old repository

Cd ~/project/test_svn

New kdevelop project

Old kdevelop project

- 1) Mv ./src/Makefile.am Makefile.am.src
- 2) Svn import src file:///.../test_svn/src -m ""
- 3) Rm -r src
- 4) Svn checkout file:///storage2/.../test_svn/src src
- 5) Mv Makefile.am.src ./src/Makefile.am
- 6) In Kdevelop add all source files to project

- 1) I don't put **Makefile.am** under svn control, so the new project can have different execution name, it's better than they share the same name.
 - 2) in import command, give the full path in file:///storage2/.../test_svn/src
- Mv to **Makefile.am.src**. Because there is **Makefile.am** in test_svn. Avoid conflicting.

- 1) Mv ./src/Makefile.am Makefile.am.src
- 2) Rm src/Makefile.in
- 3) Svn import src file:///.../test_svn/src -m ""
- 4) Rm -r src
- 5) Svn checkout file:///storage2/.../test_svn/src src
- 6) Mv Makefile.am.src ./src/Makefile.am
- 7) In Kdevelop add all source files to project

- 1) Don't put Makefile.in under svn control, it is produced by Makefile.am automatically. use kdevelop to open this project, and to use Run automake& friends Create Makefile.in again